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Form Status: Certified and Sent to USEPA

Validation	Status:	Passed	w/	Data	Quality	Alerts
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	5 Additiona	L <u>Info</u> ctions before completing form; type or use fill-	-and-orint for	m)	Form Approval I		IB Number: 202	25-0009	Page 1 of 5		
III ORITE	VI. Rodd Bella	desire completing form, type of the fine	22.C. p. 111.C. 1011		присти	5/1piros: x		TRI Facility ID N			
	EPA FORM R						98134LSKNC32006				
Environm	United States Environmental Protection Agency Agency also known as Title III of the Superfund Amendments and Reauthorization Act.							Toxic Chemical, Category, or Generic Name			
1	Agency and the state of the superficient intermediate and resident and							Nitric acid			
WHERE TO SEND COMPLETED FORMS: 1. TRI Data Processing Center P.O. Box 10163 Fairfax, VA 22038 *** File Copy Only: Do Not Submit Paper Form to EPA ***									APPROPRIATE STATE OFFICE (See instructions in Appendix F)		
		olies if you are revising or Reviously submitted form,	evision (Ente	т up to two code(s)))		Withdrawal (Enter up to two	code(s))		
		e leave blank:	<u> </u>][]				[][]			
Important: S	See Instructions	to determine when "Not Applicable (NA)" bo									
SECTION 1	1. REPORTING		CILITY IDEN	TIFICATION INFO	RMATION						
		RET INFORMATION									
SECTION:	Yes (Answer q X] NO (Do not 3. CERTIFICA)	xic chemical identified on page 2 trade secret uestions 2.2; attach substantiation forms) answer 2.2; go to Section 3) TION (Important: Read and sign after complet reviewed the attached documents and that, to	ting all form so		if "Yes" in	2.1)	rmation is true	and complete and	that the amounts		
and values i	in this report are	accurate based on reasonable estimates using	g data availabl	e to the preparers of t				*	······································		
		owner/operator or senior management official: ot Submit Paper Form to EPA		Signature: File Copy Only: D	o Not Sub	mit Dar	ar Form to E		ate Signed:		
		DENTIFICATION		The Copy Only. E	o not suc	mit i a	Jei Porm to r	aa ja	MANAAA		
4.1				TRI Facilit	y ID Numb	er I	98	134LSKNC320	106		
		A		Establishment Name							
		Street 3200 6TH AVE S			Mailing A		different from phy O BOX 3546	sical street address)			
	SI	<u>City/County/State/ZIP Code</u> CATTLE / King / WA / 98134		Sì	City/S EATTLE	City/State/ZIP Code Country (Non-US) ATTLE / WA / 98124					
4.2		s report contains information for : check a or b; check c or d if applicable)	a.[X].	An Entire facility	b. [] Par	t of a fac	lity c. [] A Federal facility		d.[]GOCO		
4.3		Technical Contact name	JAMI	JAMES BROWN (b)(6)			ddress Telephone Number (206623				
4.4		Public Contact name	JAMI	JAMES BROWN (b) (Email Address (b) (6)			er (include area code 235800		
4.5		NAICS Code(s) (6 digits)	a. 332996 (Primary)		c.		d.	e.	f.		
4.6				Oun and Bradstreet (umber(s) (9 digits)							
			a. 0	09255571		···					
				b.							
5.1 N	5. PARENT Co lame of U.S. Par for TRI Reporting			ALASKAN CO	PPER W	ORKS			rent Company rting purposes) []		
<u> </u>		s Dun & Bradstreet Number	NA[]			·	009255571	(101 TKI Kepo	ing purposes)[]		
							<u> </u>				

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1 2 3 4 5 Additional Info

		TRI Facility ID Number				
	EPA FO	98134	LSKNC32006			
	PART II. CHEMICAL - SP	Toxic Chemical, Category, or Generic Name				
		Nitric acid				
SECTIO	N 1. TOXIC CHEMICAL IDENTITY (Im	portant: DO l	NOT complete this section if you are reporting	ng a mixture component in	Section 2 below.)	
	CAS Number (Important: Enter only o	nter category code if reporting a chemical category.)				
1.1		7697372				
	Toxic Chemical or Chemic	cal Category 1	Name (Important: Enter only one name exact	tly as it appears on the Sec	tion 313 list.)	
1.2			Nitric acid			
	Generic Chemical Name (Importa	nt: Complete	only if Part I, Section 2.1 is checked "Yes".	Generic Name must be stru	cturally descriptive).	
1.3			NA	· · · · · · · · · · · · · · · · · · ·	M. M	
SECTIO	N 2. MIXTURE COMPONENT IDENTITY (Impo	ortant: DO NO	OT complete this section if you completed Se	ection 1 above.)		
	Generic Chemical Name Provi	ded by Suppli	ier (Important: Maximum of 70 characters, in	ncluding numbers, spaces,	and punctuation.)	
2.1			NA		The state of the s	
SECTIO	N 3. ACTIVITIES AND USES OF THE TOXIC O	HEMICAL A	AT THE FACILITY			
(Importa	nt: Check all that apply.)					
3.1	Manufacture the toxic chemical:	3.2	Process the toxic chemical:	3.3 Other	wise use the toxic chemical:	
	a. [] Produce b. [] Import					
	If produce or import: c. [] For on-site use/processing d. [] For sale/distribution e. [] As a byproduct f. [] As an impurity		a. [] As a reactant b. [] As a formulation component c. [] As an article component d. [] Repackaging e. [] As an impurity	b. [As a chemical processing aid] As a manufacturing aid X] Ancillary or other use	
SECTIO	N 4. MAXIMUM AMOUNT OF THE TOXIC CH	EMICAL ON	I-SITE AT ANY TIME DURING THE CAI	LENDAR YEAR		
4.1		[03] (Enter two-digit code from instruction pac	kage.)		
SECTIO	N 5.QUANTITY OF THE TOXIC CHEMICAL E	NTERING E	ACH ENVIRONMENTAL MEDIUM ON-S	SITE		
			A. Total Release (pounds/year*) (Enter range code or estimate**)	B. Basis of Estimate (Enter code)	C. Percent from Stormwater	
5.1	Fugitive or non-point air emissions	NA[]	A	O		
5.2	Stack or point air emissions	NA[]	A	О		
5.3	Discharges to receiving streams or water bodies (Enter one name per box)					

*For Dioxin and Dioxin-like Compounds, report in grams/year
**Range Codes: A=1-10 pounds; B=11-499 pounds; C=500-999 pounds.

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5.3.1

Stream or Water Body Name

NA

EPA FORM R PART II. CHEMICAL - SPECIFIC INFORMATION (CONTINUED)

TRI Facility ID Number

98134LSKNC32006

Toxic Chemical, Category, or Generic Name

Nitric acid

SECTION	SECTION 5. QUANTITY OF THE TOXIC CHEMICAL ENTERING EACH ENVIRONMENTAL MEDIUM ON-SITE (Continued)							
		NA	A. Total Release (pounds/y	ear*) (En	ter range code** or estimate)		B. Basis of Estimate (Enter code)	
	Underground Injection on-site to Class I wells	[X]						
	Underground Injection on-site to Class II-V wells	[X]						
5.5	Disposal to land on-site							
5.5.1.A	RCRA subtitle C landfills	[X]					·	
5.5.1.B	Other landfills	[X]						
	Land treatment/application farming							
	RCRA Subtitle C surface impoundments	[X]						
5.5.3B	Other surface impoundments	[X]	[X]					
5.5.4	Other disposal	[X]						
SECTIO	N 6. TRANSFER(S) OF THE TOXI	C CHEN	TICAL IN WASTES TO OFF-SITE	LOCATI	ONS			
6.1 DISC	6.1 DISCHARGES TO PUBLICLY OWNED TREATMENT WORKS (POTWs) NA[]							
6.1.1 WEST POINT TREATMENT PLANT POTW Name								
POTW Address 1400 UTAH AVE						,		
City	SEATTLE	County	King	State	WA	Zip	98199	
	A. Quantity Transfe (pounds/year*) (Enter ra			B. Basis of Estimate (Enter code)				
	A		0					

*For Dioxin and Dioxin-like Compounds, report in grams/year

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^{**}Range Codes: A=1-10 pounds; B=11-499 pounds; C=500-999 pounds.

								TRI Facility ID Number				
EPA FORM R								98134LSKNC	32006			
	PART II. C	HEMICAL -	SPECIFIC IN	FORMATION (CONTINU	JED)		Toxic Chemical, Category, or Generic Name					
								Nitrie acid	1			
6.2 TRA	NSFERS TO OTH	ER OFF-SITE LO	OCATIONS	[]								
<u> </u>	6.2.0 O	ff-Site EPA Ident	ification Number	(RCRA ID No.)				WAD991281767				
		Off-Site L	ocation Name:			BU	RLING	TON ENVIRONMEN	TAL INC			
		Off-Sit	te Address:				2024	5 77TH AVENUE SOU	TH			
City	KEN	vT	County	King	State	WA	Zip	980321362	Country (Non-US)			
	Is loca	tion under contro	l of reporting facil	ity or parent company?				[] Yes [X]	No			
A. Total Transfer (pounds/year*) (Enter range code** or estimate) B. Basis of Estimate (Enter code)						C. Type of Waste Treatment/Disposal/ Recycling/Energy Recovery (Enter code)						
	1 . 4320 1 . C					1 . M40						
6.2.1 Off-Site EPA Identification Number (RCRA ID No.)												
	6.2.1 O	off-Site EPA Ident	tification Number	(RCRA ID No.)				WAD020257945				
	6.2.1 0		tification Number ocation Name:	(RCRA ID No.)		BU	RLING	WAD020257945 TON ENVIRONMEN	TAL INC			
	6.2.1 0	Off-Site L		(RCRA ID No.)								
City	6.2.1 O	Off-Site L Off-Sit	ocation Name:	(RCRA ID No.) Pierce	State			TON ENVIRONMEN				
City	TACO	Off-Site L Off-Sit	ocation Name: te Address:		State		1701 E <i>A</i>	TON ENVIRONMEN AST ALEXANDER AV	Country (Non-US)			
City	TACC Is loca A. Total Tra	Off-Site L Off-Sit OMA attion under contro nsfer (pounds/yea	ocation Name: te Address: County I of reporting facil	Pierce	State		Zip	TON ENVIRONMEN AST ALEXANDER AV 984214106	Country (Non-US) No isposal/			
City	TACO Is loca A. Total Tra (Enter range	Off-Site L Off-Sit OMA attion under contro	ocation Name: te Address: County I of reporting facil	Pierce lity or parent company? B. Basis of Estimate	State		Zip	TON ENVIRONMEN ST ALEXANDER AV 984214106 [] Yes [X] Type of Waste Treatment/D	Country (Non-US) No isposal/			
City	TACO Is loca A. Total Tra (Enter range	Off-Site L Off-Si OMA ation under contro asfer (pounds/yea code** or estima	ocation Name: te Address: County I of reporting facil (x*) tte)	Pierce lity or parent company? B. Basis of Estimate (Enter code)		WA	Zip C. 7 Recy	TON ENVIRONMEN ST ALEXANDER AV 984214106 [] Yes [X] Sype of Waste Treatment/D cling/Energy Recovery (En 1 . M61	Country (Non-US) No isposal/			
City	TACO Is loca A. Total Tra (Enter range	Off-Site L Off-Sit OMA ation under contro asfer (pounds/yea code** or estima 6411	cocation Name: te Address: County I of reporting facil ir*) ate) SECTION 7A	Pierce lity or parent company? B. Basis of Estimate (Enter code) 1. C	метно	WA WA	Zip C. 7 Recy	TON ENVIRONMEN ST ALEXANDER AV 984214106 [] Yes [X] Cype of Waste Treatment/D cling/Energy Recovery (En 1 . M61 ENCY e toxic chemical or chemic	Country (Non-US) No isposal/ter code) al category.			
W	TACO Is loca A. Total Tra (Enter range	Off-Site L Off-Sit OMA ation under contro asfer (pounds/yea code** or estima 6411	County I of reporting facil (r*) SECTION 7A eck here if no on-s	Pierce lity or parent company? B. Basis of Estimate (Enter code) 1 . C ON-SITE WASTE TREATMENT	метно	WA WA	Zip C. 7 Recy	TON ENVIRONMEN ST ALEXANDER AV 984214106 [] Yes [X] Sype of Waste Treatment/Deling/Energy Recovery (Ent. 1 . M61	Country (Non-US) No isposal/ter code) al category.			
W	TACO Is loca A. Total Tra (Enter range 1 [] Not App a. General Vaste Stream	Off-Site L Off-Sit OMA ation under contro asfer (pounds/yea code** or estima 6411	County I of reporting facil (r*) SECTION 7A eck here if no on-s	Pierce lity or parent company? B. Basis of Estimate (Enter code) 1. C ON-SITE WASTE TREATMENT site waste treatment is applied to anyment Method(s) Sequence	метно	WA WA	Zip C. 7 Recy	984214106 [] Yes [X] Sype of Waste Treatment/Deling/Energy Recovery (Ent. 1. M61 ENCY te toxic chemical or chemic c. Waste Treatmen Efficiency	Country (Non-US) No isposal/ter code) al category.			

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EPA FORM R PART II. CHEMICAL - SPECIFIC INFORMATION (CONTINUED)

TRI Facility ID Number

98134LSKNC32006

Toxic Chemical, Category, or Generic Name

Nitric acid

SECTION 7B. ON-SITE ENERGY RECOVERY PROCESSES

[X] NA - Check here if no on-site energy recovery is applied to any waste stream containing the toxic chemical or chemical category.

Energy Recovery Methods [Enter 3-character code(s)]

SECTION 7C. ON-SITE RECYCLING PROCESSES

[X] NA - Check here if no on-site recycling is applied to any waste

stream containing the toxic chemical or chemical category.

Recycling Methods [Enter 3-character code(s)]

otal on-site disposal to Class I Inderground Injection Wells, RCRA	Column A Prior Year (pounds/year*)	Column B Current Reporting Year (pounds/year*)	Column C Following Year (pounds/year*)	Column D Second Following Year (pounds/year*)
Inderground Injection Wells, RCRA				(Pounds/year)
Inderground Injection Wells, RCRA	•			
ubtitle C landfills, and other landfills	NA	NA	NA	NA
otal other on-site disposal or other eleases	NA	10	10	10
otal off-site disposal to Class I Inderground Injection Wells, RCRA ubtitle C landfills, and other landfills	NA	0	0	0
otal other off-site disposal or other eleases	NA	0	0	0
Quantity used for energy recovery n-site	NA	NA	NA	NA
Quantity used for energy recovery ff-site	NA	NA	NA	NA
quantity recycled on-site	NA	NA	NA	NA
Quantity recycled off-site	NA	NA	NA	NA
Quantity treated on-site	NA	NA	NA	NA
Quantity treated off-site	NA	10736	10000	6000
Quantity released to the environment as a result of remedial actions, atastrophic events, or one-time events not associated with production proces	NA			
roduction ratio or activity index	NA			
reporting year?	J		NA [X]	
Source Reduction Activities (Enter code(s))	М	ethods to Identify Acti	vity (Enter code	(s))
NA				
of the Control of the	otal off-site disposal to Class I inderground Injection Wells, RCRA abtitle C landfills, and other landfills otal other off-site disposal or other ileases uantity used for energy recovery in-site uantity used for energy recovery ff-site uantity recycled on-site uantity recycled off-site uantity treated on-site uantity treated off-site uantity treated off-site uantity released to the environment as a result of remedial actions, atastrophic events, or one-time events not associated with production proces roduction ratio or activity index Did your facility engage in any newly implemented source reduction activit reporting year? If so, complete the following section; if not, chec Source Reduction Activities (Enter code(s))	leases otal off-site disposal to Class I inderground Injection Wells, RCRA abititle C landfills, and other landfills otal other off-site disposal or other leases uantity used for energy recoverysite uantity used for energy recovery ff-site uantity recycled on-site NA uantity recycled on-site NA uantity treated on-site NA uantity treated off-site NA uantity treated off-site NA uantity released to the environment as a result of remedial actions, tastrophic events, or one-time events not associated with production processes (pounds/year) roduction ratio or activity index Did your facility engage in any newly implemented source reduction activities for this chemical during the reporting year? If so, complete the following section; if not, check NA. Source Reduction Activities (Enter code(s)) NA	leases	leases

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*For Dioxin and Dioxin-like Compounds, report in grams/year

1 2 3 4 5	Additional Info
TRI Facility I	Number
98134LSKN	C32006
Toxic Chemic	l, Category, or Generic Name
Nitric acid	
Additional op	ional information on source reduction, recycling, or pollution control activities.
Missellanson	additional or entired information regarding the Form D submission